



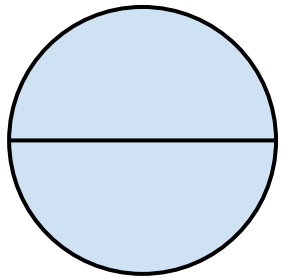
Squares and rectangles- EASY!

*measure in feet to get square footage

Area = length x width

Ex: 100 ft x 50 ft = 5000 square ft

divide by how many square feet are on your pallet



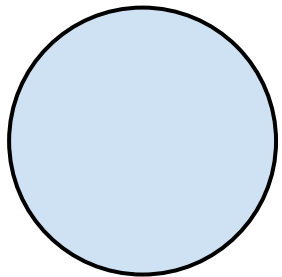
Circle

*measure in feet to get square footage

Area=0.8D(2) D=diameter

Ex. 0.8x50x50=2000 square ft

(accurate to within 5%)



Circle (alternate) more accuracy more math

Area = πr^2

$\pi=3.14$

r=radius

EX: Area=3.14x(30ft x 30ft)= 2,826sq ft